J.S. ENVINNENTAL PROTECTION

REGION X

1200 SIXTH AVENUE SEATTLE, WASHINGTON 98101 GENCY Muke Brown 10 0961 10.13.82

REPLY TO

TAL PROTECT

WIRON.

M/S 524

OCT 1 5 1982

Certified Mail

Laboratory Analysis Notice

Mr. Warren Bingham (b) (6)

Dear Mr. Bingham:

On July 20, 1982, samples were obtained as part of an inspection at Arrcom/Drexler, Rathdrum, Idaho 83858. These samples have been analyzed for polychlorinated biphenyls (PCB) by the Environmental Protection Agency analytical laboratory. A copy of that lab report is being forwarded to you with this letter.

The analysis involves testing of the sample for seven characteristic and distinct types of PCB. They are: Aroclor 1221, 1232, 1242, 1248, 1254, 1260, and 1016. Only the types of Aroclor found will be reported. PCBs were detected at less than 0.007 ppm in Sample #s 29000, 29001, and 29002. PCBs were detected at less than 2.6 ppm (dry weight basis) in Sample # 29003. PCBs were detected at less than 0.052 ppm (dry weight basis) in Sample # 29004.

Inquiries or correspondence should be directed to Margo Partridge, EPA Region 10, Toxic Substances Control Branch, M/S 524, 1200 Sixth Avenue, Seattle, Washington 98101; telephone: (206) 442-2634.

Sincerely,

Donald A. Donaldson, Chief

Compliance Section

Toxic Substances Control Branch

Enclosure

USEPA RCRA



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

	SAMIFLE	caso.
2	9000-2	9004
3.	REGION	Part of the

5. ESTABLISHMENT NO.

2. DATE COLLECTED 7/20/82

10

4. EPA REG. NO.

REPORT OF ANALYSIS

5. D	ESCF	RIPTI	ION	OF	SAMPL	E																				
			3	X	40m1	vials	of	water	&	oi	1,	1	X	pint	jar	of	soil	&	1 X	pint	of	oil	&	water	Emu1	ion
7. N	AME	AND	ADI	ORE	SS OF	ESTABL	SHME	NT WHER	E S	AMPI	LE	WAS	CC	LLECT	ED (In	clude	ZIP co	ode)		8. PF	RODU	CT NA	ME			

Arrcom/Drexler Highway 53 Rathdrum, Idaho

83858

9. LOT OR CODE NUMBER(s)

10. NAME AND ADDRESS OF PRODUCER (If different from 7 above) (Include ZIP code)

11. RESULTS OF ANALYSIS

Composited samples #29000, 29001 and 29002 and analyzed them along with samples #29003 and #29004 for PCBs including Aroclors 1221, 1232, 1242, 1248, 1254, 1260 and 1016 by GC/EC with dual column confirmation:

#29000, 001, 002 - <0.007ppm PCBs

#29003

- <2.6ppm PCBs (dry weight basis)

#29004

- <0.052ppm PCBs (dry weight basis)

R. H. Rieck, Chemist Analyst:

12. LABORATORY COMMENTS

13. SIGNATURE OF

14. LABORATORY EPA Region 10 15. DATE 8/30/82